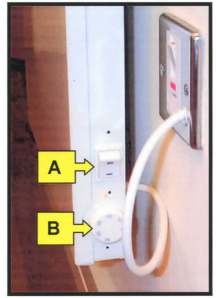
Room Heating System

Heating, throughout the apartment, is provided by a number of electrically powered and thermostatically controlled panel heaters.

The system is not a 'night storage system' and the electricity used will be charged at the supplier's Standard Tariff rates.



Each Panel Heater has separate temperature and timing controls



Temperature Control Settings

- Press switch down to turn Heater on figure A
- Orange light beneath switch will illuminate to indicate unit is operating
- To adjust the temperature setting rotate the thermostat knob to the required setting *figure B*
- The panel should quickly reach working temperature
- Where there is more than one panel heater in a room, it is recommended that the temperature settings should be the same on each heater.

Time Control Settings

- An electronic Timer is located on the top of each Heater.
- The unit allows for the heater to be programmed to switch on and off twice each day.
- Alternatively, the Timer can be bypassed to allow the heater to be switched on and off manually.



[See manufacturer's operating instructions for further details]

Room Heating System

NOTES

Safety & Efficiency

• The panel heaters should not be covered nor should anything be placed upon or over a panel heater

Supplier

 Paterson Heating, Units 19 & 21 Small Heath Trading Estate, Armoury Road, Birmingham B11 2RJ Telephone 0121-7730114

Electric Towel Rails in Bathrooms and En-suites

• Towel rails are independently switched and have a factory pre-set non-adjustable thermostatic setting